CITY OF MIRAMAR PROPOSED CITY COMMISSION AGENDA ITEM

Meeting Date: Jan	uary 15, 2020
Presenter's Name and Department	d Title: Robert E. Palmer, Chief, on behalf of the Fire-Rescue
Prepared By: Dominick	k Granteed, Division Chief
Temp. Reso. Number:	7080
SAFE AIR DIESEL EXH 100 FROM SAFE AIR C	mp. Reso. No. 7080, APPROVING THE PURCHASE OF THREE IAUST REMOVAL SYSTEMS FOR FIRE STATIONS 19, 84 AND ORPORATION, A SOLE SOURCE PROVIDER, IN AN AMOUNT 5,635 FOR FISCAL YEAR 2020. (Fire-Rescue Chief Robert E.
Consent ⊠ Resolution	n □ Ordinance □ Quasi-Judicial □ Public Hearing □
Instructions for the Of	fice of the City Clerk:
Public Notice - As required by the provided as follows: on and/or by se (fill in all that apply)	e Sec of the City Code and/or Sec, Florida Statutes, public notice for this item was _ in a ad in the; by the posting the property on ending mailed notice to property owners within feet of the property on
Special Voting Requirement – As re requires a	equired by Sec, of the City Code and/or Sec, Florida Statutes, approval of this item (unanimous, 4/5ths etc.) vote by the City Commission.
Fiscal Impact: Yes	s ⊠ No □

REMARKS: Funding of \$135,635 is available in Fire-Rescue FY 2020 budget account 001-30-304-522-000-606210 (Building Renovation).

Content:

- Agenda Item Memo from the City Manager to City Commission
- Resolution TR No. 7080
- Attachments:
 - Attachment 1: Quote for Safe Air System for Fire Station 19
 - o Attachment 2: Quote for Safe Air System for Fire Station 84
 - Attachment 3: Quote for Safe Air System for Fire Station 100
 - Attachment 4: Plymovent Safe Air Standardization



CITY OF MIRAMAR INTEROFFICE MEMORANDUM

TO: Mayor, Vice Mayor, & City Commissioners

FROM: 3 Vernon E. Hargray, City Manager

BY: Robert E. Palmer, Fire-Rescue Chief

DATE: January 9, 2020

RE: Temp. Reso. No. 7080, approving the purchase of three Safe Air Diesel

Exhaust Removal Systems for Fire Stations 19, 84 and 100 from Safe Air

Corporation

RECOMMENDATION: The City Manager recommends approval of Temp. Reso. No. 7080, approving the purchase of three Safe Air Diesel Exhaust Removal Systems for Fire Stations 19, 84 and 100 from Safe Air Corporation, a sole source provider, in the amount not-to-exceed \$135,635.

ISSUE: City Commission approval is necessary, pursuant to Section 2-412(a)(1) of the City's Procurement Code, for a purchase or combined purchases by a single City department of, or contract for, commodities or services estimated to exceed seventy-five thousand dollars (\$75,000) from the same person or entity in a fiscal year, regardless of whether the competitive bidding or competitive proposal procedures were followed.

<u>BACKGROUND:</u> The Fire-Rescue Department utilizes diesel exhaust removal systems in the fire stations as part of the daily operations to remove hazardous vehicle exhaust emissions from the station bays. Eliminating vehicle exhaust emissions reduces fire personnel exposure that can cause health risks ranging from eye irritation to respiratory disease and lung cancer. The Safe Air Diesel Exhaust Removal System is currently installed in Fire Stations 70 and 107, but the type of exhaust removal system in Fire Stations 19, 84 and 100 is obsolete and not compatible with the fire apparatus.

In accordance with Section 2-413(3) of the City Code, the City has standardized the purchase of the Plymovent Safe Air Diesel Exhaust Removal System. Safe Air Corporation is the only authorized provider of maintenance, service, repairs, supplies and installation of the Plymovent Safe Air Diesel Exhaust Removal System for the State of Florida.

Temp. Reso. No. 7080 1/9/20 1/9/20

CITY OF MIRAMAR MIRAMAR, FLORIDA

RESOL	JUTION NO)_
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A RESOLUTION OF THE CITY COMMISSION OF THE CITY OF MIRAMAR, FLORIDA, APPROVING THE PURCHASE OF THREE SAFE AIR DIESEL EXHAUST REMOVAL SYSTEMS FOR FIRE STATIONS 19, 84 AND 100 FROM SAFE AIR CORPORATION, A SOLE SOURCE PROVIDER, IN AN AMOUNT NOT-TO-EXCEED \$135,635 FOR FISCAL YEAR 2020; AND PROVIDING FOR AN EFFECTIVE DATE.

WHEREAS, Safe Air Diesel Exhaust Removal System is essential to the Fire-Rescue Department's daily operations by reducing fire personnel exposure to diesel exhaust that can cause health risks ranging from eye irritation, headaches, nausea to respiratory disease and lung cancer; and

WHEREAS, the Safe Air Diesel Exhaust Removal System will be purchased from Safe Air Corporation for Fire Stations 19, 84 and 100, in the amount not-to-exceed \$135,635; and

WHEREAS, Miramar Fire-Rescue Department's current exhaust removal system in Fire Stations 19, 84 and 100 is not compatible with our fire apparatus; and

WHEREAS, pursuant to Section 2-412(a)(1) of the City Code, requires City Commission approval for a purchase or combined purchases by a single department of, or contract for, commodities or services in excess of \$75,000 from the same person or entity in a fiscal year; and

_		
Reso.	No.	

Temp. Reso. No. 7080

1/9/20

1/9/20

WHEREAS, in accordance with Section 2-413(3) of the City Code the City has

standardized the purchase of the Plymovent Safe Air Deisel Exhaust Removal System;

and

WHEREAS, Safe Air Corporation is the sole provider of maintenance, service,

repairs, supplies, and installation of the Plymovent Safe Air Diesel Exhaust Removal

System for the State of Florida; and

WHEREAS, the City Manager recommends approval of this purchase from Safe

Air Corporation in an amount not-to-exceed \$135,635 for FY 2020; and

WHEREAS, the City Commission deems it to be in the best interest of the citizens

and residents of the City of Miramar to approve the purchase of the Safe Air Diesel

Exhaust Removal System from Safe Air Corporation in an amount not-to-exceed

\$135,635 for Fiscal Year 2020.

Reso. No. _____

2

Temp. Reso. No. 7080 1/9/20

1/9/20

NOW, THEREFORE, BE IT RESOLVED BY THE CITY COMMISSION OF THE CITY OF

MIRAMAR, FLORIDA AS FOLLOWS:

Section 1: That the foregoing "WHEREAS" clauses are ratified and confirmed

as being true and correct and are made a specific part of this Resolution.

Section 2: That the City Commission approves the purchase Safe Air Diesel

Exhaust System from Safe Air Corporation in an amount not-to-exceed \$135,635 for

Fiscal Year 2020.

Section 3: That the appropriate City officials are authorized to do all things

necessary and expedient to carry out the aims of this Resolution.

Reso. No. _____

3

Temp. Reso. No. 7080 1/9/20 1/9/20

Reso. No._____

Section 4: That this Res	solution shall take effect immediately upon ado	otion.
PASSED AND ADOPTED this	day of January, 2020.	
	Mayor, Wayne M. Messam	
	Vice Mayor, Alexandra P. Davis	
ATTEST:		
City Clerk, Denise A. Gibbs		
I HEREBY CERTIFY that I have a this RESOLUTION as to form:	pproved	
City Attorney, Austin Pamies Norris Weeks Powe	ell, P.L.L.C.	
	Requested by Administration Commissioner Winston F. Barnes Commissioner Maxwell B. Chambers Commissioner Yvette Colbourne Vice Mayor Alexandra P. Davis Mayor Wayne M. Messam	<u>Voted</u>

4



Air Filtration & Environmental Products

Miramar Fire-Rescue New Station # FS19 – 6700 Miramar Parkway Miramar FL 33023

Oty. 4- SafeAir Model FHAC-3000-ETL Air Cleaning Devices (ACD) –AER -4.2 Total

- Multi-Pleat Pre-Filter Model XL11-HC 24"x 24" x 4" MERV 11
- Dura-Max 4v Model DM4V-981 24" x 24" x 12" MERV 16
- SafeAir Green Refillable Carbon/ Purifil / Zeolite Blend Gas Phase Filter 40 Lbs.
- Carbon Dust After-Filter Model XL8-HC 24"x 24" x 2" MERV 8
- HVAC Air Conditioning Coil Track for 5 Ton AC/ HP coil
- Dirty Filter Change Indicator Light –Red LED light with Real time email reporting
- Blower Motor Package 1HP- OTP 115/208-230VAC 1ph (Spec When Ordering)
- Blower Automatic Start/Stop Relay Package-WD-ACD-24 volt
- CFM Capacity 2700-3000 CFM (based on filer package)
- 14-16 GA Welded Steel cabinet with internal drain for HVAC
- Four Way Adjustable louver to set station airflow patterns
- On / Off Tag Out /Lock Out OSHA Power Switch
- Color Red

Qty. 2- Ventilation Exhaust Fan(s) for providing Outside Air as per IIC-2015 code

- Exhaust fan controls for Existing Fans
- Back Draft Wall Damper and Inlet Grill Existing
- Interface Relays for Ventilation Exhaust Fan (s) Type Starter Allen Bradly OLD -24 volt (by SafeAir)

Oty. 1- Safe Air WD-4E-UL Electrical Control Box with Email Reporting

- NEMA 12 Enclosure with Safety Disconnect Switch
- Auto Start Receiver for (6) Vehicles
- Carbon Monoxide Sensor Real time with email reporting
- Nitrogen Dioxide Sensor Real time with email reporting
- Motor Starter Controller for EF 1
- Temperature Thermostat for EF -1 Exhaust Fan
- Dirty Filter Alarm- Red LED Lifetime Real time with email reporting
- 95Dba Alarm Horn for Audible Gas Alarm
- Strobe Light Tower for Visual Gas Alarm- Yellow/Red
- Email/ Text Dialer for 6 lifestyle and safety alarms (See Specs)
- Smoke Detector Alarm Stand with Real time with email reporting
- Firefighter Push to Call for service with email reporting

Qty. 4 - Mechanical Installation of Air Cleaning Devices (ACD's)

- Uni-Strut Mounting Hardware
- 2/0 Plated Chain or 3/8" Threaded Rod Mounting Supports (See Manual)
- Labor for Mounting ACD units

Qty. 1 - Electrical Installation of ACD's and Exhaust Fans

- Electrical Conduit Electrical Metal Tubing (EMT with Water-Tight Fittings)
- Electrical Sub Panel (IF) required for final connections
- High Voltage THHN Multi Strand Conductor Wire Sized for Load as per NFPA Code
- Electrical Panel Breakers As pre the original panel Mfg. (AB-SD-Eton-Other)
- 24 Low Voltage Wiring in conduit for controls
- CAT 5 Wiring Or WiFi for Email reporting system (By Miramar IT Dept)
- Labor for Electrical Wire and Install

Qty. 3 - Firefighter - SOP Training for all station personnel / A-C Shifts

Price - \$ 53,100.00 - Price does not include Applicable Permit fees or Taxes



Air Filtration & Environmental Products

Miramar Fire-Rescue New Station # FS84 – 14801 SW 27th Street Miramar FL 33025

Oty. 2 - SafeAir Model FHAC-3000-ETL Air Cleaning Devices (ACD) – AER -5.0 Total

- Multi-Pleat Pre-Filter Model XL11-HC 24"x 24" x 4" MERV 11
- Dura-Max 4v Model DM4V-981 24" x 24" x 12" MERV 16
- SafeAir Green Refillable Carbon/ Purifil / Zeolite Blend Gas Phase Filter 40 Lbs.
- Carbon Dust After-Filter Model XL8-HC 24"x 24" x 2" MERV 8
- HVAC Air Conditioning Coil Track for 5 Ton AC/ HP coil
- Dirty Filter Change Indicator Light –Red LED light with Real time email reporting
- Blower Motor Package 1HP- OTP 115/208-230VAC 1ph (Spec When Ordering)
- Blower Automatic Start/Stop Relay Package-WD-ACD-24 volt
- CFM Capacity 2700-3000 CFM (based on filer package)
- 14-16 GA Welded Steel cabinet with internal drain for HVAC
- Four Way Adjustable louver to set station airflow patterns
- On / Off Tag Out /Lock Out OSHA Power Switch
- Color Red

Qty. 1- Ventilation Exhaust Fan(s) for providing Outside Air as per IIC-2015 code

- Exhaust fan controls for Existing Fans
- Back Draft Wall Damper and Inlet Grill Existing
- Interface Relays for Ventilation Exhaust Fan (s) Type Starter Allen Bradly OLD -24 volt (by SafeAir)

Qty. 1- Safe Air WD-4E-UL Electrical Control Box with Email Reporting

- NEMA 12 Enclosure with Safety Disconnect Switch
- Auto Start Receiver for (3) Vehicles
- Carbon Monoxide Sensor Real time with email reporting
- Nitrogen Dioxide Sensor Real time with email reporting
- Motor Starter Controller for EF 1
- Temperature Thermostat for EF -1 Exhaust Fan
- Dirty Filter Alarm- Red LED Lifetime Real time with email reporting
- 95Dba Alarm Horn for Audible Gas Alarm
- Strobe Light Tower for Visual Gas Alarm- Yellow/Red
- Email/ Text Dialer for 6 lifestyle and safety alarms (See Specs)
- Smoke Detector Alarm Stand with Real time with email reporting
- Firefighter Push to Call for service with email reporting

Qty. 3- Mechanical Installation of Air Cleaning Devices (ACD's)

- Uni-Strut Mounting Hardware
- 2/0 Plated Chain or 3/8" Threaded Rod Mounting Supports (See Manual)
- Labor for Mounting ACD units

Qty. 1 - Electrical Installation of ACD's and Exhaust Fans

- Electrical Conduit Electrical Metal Tubing (EMT with Water-Tight Fittings)
- Electrical Sub Panel (IF) required for final connections
- High Voltage THHN Multi Strand Conductor Wire Sized for Load as per NFPA Code
- Electrical Panel Breakers As pre the original panel Mfg. (AB-SD-Eton-Other)
- 24 Low Voltage Wiring in conduit for controls
- CAT 5 Wiring Or WiFi for Email reporting system (By Miramar IT Dept)
- Labor for Electrical Wire and Install

Qty. 3 - Firefighter - SOP Training for all station personnel / A-C Shifts

Price - \$ 29,435.00 - Price does not include Applicable Permit fees or Taxes System to match fire Station 107



Air Filtration & Environmental Products

Miramar Fire-Rescue New Station # FS100 – 9001 2800 184th Ave Miramar Fl 33029

Oty. 4- SafeAir Model FHAC-3000-ETL Air Cleaning Devices (ACD) –AER -4.0 Total

- Multi-Pleat Pre-Filter Model XL11-HC 24"x 24" x 4" MERV 11
- Dura-Max 4v Model DM4V-981 24" x 24" x 12" MERV 16
- SafeAir Green Refillable Carbon/ Purifil / Zeolite Blend Gas Phase Filter 40 Lbs.
- Carbon Dust After-Filter Model XL8-HC 24"x 24" x 2" MERV 8
- HVAC Air Conditioning Coil Track for 5 Ton AC/ HP coil
- Dirty Filter Change Indicator Light –Red LED light with Real time email reporting
- Blower Motor Package 1HP- OTP 115/208-230VAC 1ph (Spec When Ordering)
- Blower Automatic Start/Stop Relay Package-WD-ACD-24 volt
- CFM Capacity 2700-3000 CFM (based on filer package)
- 14-16 GA Welded Steel cabinet with internal drain for HVAC
- Four Way Adjustable louver to set station airflow patterns
- On / Off Tag Out /Lock Out OSHA Power Switch
- Color Red

Qty. 2- Ventilation Exhaust Fan(s) for providing Outside Air as per IIC-2015 code

- Exhaust fan controls for Existing Fans
- Back Draft Wall Damper and Inlet Grill Existing
- Interface Relays for Ventilation Exhaust Fan (s) Type Starter Allen Bradly OLD -24 volt (by SafeAir)

Qty. 1- Safe Air WD-4E-UL Electrical Control Box with Email Reporting

- NEMA 12 Enclosure with Safety Disconnect Switch
- Auto Start Receiver for (6) Vehicles
- Carbon Monoxide Sensor Real time with email reporting
- Nitrogen Dioxide Sensor Real time with email reporting
- Motor Starter Controller for EF 1
- Temperature Thermostat for EF -1 Exhaust Fan
- Dirty Filter Alarm- Red LED Lifetime Real time with email reporting
- 95Dba Alarm Horn for Audible Gas Alarm
- Strobe Light Tower for Visual Gas Alarm- Yellow/Red
- $\bullet \quad$ Email/ Text Dialer for 6 lifestyle and safety alarms (See Specs)
- Smoke Detector Alarm Stand with Real time with email reporting
- Firefighter Push to Call for service with email reporting

Qty. 4 - Mechanical Installation of Air Cleaning Devices (ACD's)

- Uni-Strut Mounting Hardware
- 2/0 Plated Chain or 3/8" Threaded Rod Mounting Supports (See Manual)
- Labor for Mounting ACD units

Qty. 1 - Electrical Installation of ACD's and Exhaust Fans

- Electrical Conduit Electrical Metal Tubing (EMT with Water-Tight Fittings)
- Electrical Sub Panel (IF) required for final connections
- High Voltage THHN Multi Strand Conductor Wire Sized for Load as per NFPA Code
- Electrical Panel Breakers As pre the original panel Mfg. (AB-SD-Eton-Other)
- 24 Low Voltage Wiring in conduit for controls
- CAT 5 Wiring Or WiFi for Email reporting system (By Miramar IT Dept)
- Labor for Electrical Wire and Install

Qty. 3 - Firefighter - SOP Training for all station personnel / A-C Shifts

Price - \$ 53,100.00 - Price does not include Applicable Permit fees or Taxes

City of Miramar SOLE SOURCE/PRODUCT STANDARDIZATION JUSTIFICATION FORM

	Department: Fire-Rescue Department
Recommended Vendor(s), if any	Date: 1/6/2020
Safe Air Corporation	Estimated Cost: \$135,635
Estimated Hours for Consulting Engagement:	Contact Person: Dominic Granteed
Ongoing Purchase	X New Purchase
If an Ongoing/Replacement Purchase what was the	prior year expenditure \$
Does this purchase request represent an increase or detail)	a decrease in utilization or price? (Please explain in
N/A	
SECTION I	
Completion of this form is required in advance of all sexcess of \$2,500 from Miramar resident vendors or \$	
Check one of the following that best describes th	e proposed procurement:
X Product Standardization	r the required product/service ("sole source"). est interests of the City (Commission Approval
In 'layman's terms', describe the required product or function. (Minimum 3 sentences required.)	service that is being procured and the purpose or
Miramar Fire Rescue Department requires the purchase of three Diesel Exhaust Removal Systems for Fire Stations 19, 84 and 100. A Safe Air system is a standardized DIESEL exhaust emission removal system. All fire apparatus' have diesel engines that produce a mixture of toxic gases and particles through the combustion. Eliminating vehicle exhaust emissions reduces fire personnel exposure that can cause health risks ranging from eye irritations to respiratory disease and lung cancer.	
If the particular product or service was not available proceed with its work? (Minimum 3 sentences require)	or could not be procured, how would the department red.)
station, then fire apparatus would then need to be p stations. This would result in a slower response time	lace the diesel exhaust emission systems at each fire ositioned and parked outside and away from the fire at to emergencies for the City's Fire Rescue crews as a ray from the fire station bay apparatus. In addition, if we purchase a different system and it will be costly to

City of Miramar SOLE SOURCE/PRODUCT STANDARDIZATION JUSTIFICATION FORM

Sole Source

За.	Explain why the product/service is the only product/service that can satisfy your requirements and explain why alternatives are unacceptable. Be specific with regard to unique specification, unique featu characteristics, requirements, capabilities and compatibility. Describe what steps have been undertaken make this decision. (Minimum 4 sentences required.)	
	N/A	

3b.	Explain why this vendor is the only practicable available source which to obtain this product or service
	and describe the efforts that were made to verify and confirm whether, or not, this is so. (Obtain and
	include a letter from the manufacturer confirming claims made by distributor of exclusive distributorships
	for the product or service, if, that is cited as a reason for this request.) (Minimum 4 sentences required.)

N/A

Product Standardization

4. Explain why the product/service requested can best satisfy your requirements and explain why a waiver of competitive bidding is in the best interest of the City. Be specific with regard to unique specification, unique features, characteristics, requirements capabilities and compatibility. Describe what steps have been undertaken to make this decision. (Minimum 3 sentences required.)

The Fire-Rescue Department utilizes diesel exhaust removal systems in the fire stations as part of the daily operations to remove hazardous vehicle exhaust emissions from the station bays. Eliminating vehicle exhaust emissions reduces fire personnel exposure that can cause health risks ranging from eye irritation to respiratory disease and lung cancer. The Safe Air Diesel Exhaust Removal System is already installed in Fire Stations 70 and 107, however, the exhaust removal system installed in Fire Stations 19, 84 and 100 is obsolete and not compatible with the new fire apparatus. The Fire Department has determined that it is in the best interest of the City to standardize the Safe Air Diesel Exhaust Removal System across all fire stations because it will be costly to maintain different systems.

Sole Source and Product Standardization

Provide a description of the market survey conducted and the results, or a statement of the reasons a market survey was not conducted. (Minimum 4 sentences required.)

The Safe Air Diesel Exhaust Removal System is installed in Fire Stations 70 and 107, but the type of exhaust removal system in Fire Stations 19, 84 and 100 is obsolete and not compatible with the fire apparatus. In order to maintain consistency and compatiblity, we are purchasing the Safe Air Diesel Exhaust Removal System. The equipment Safe Air Corporation provides is compatible with our stations and fire apparatus.

City of Miramar SOLE SOURCE/PRODUCT STANDARDIZATION JUSTIFICATION FORM

6. Will this purchase obligate the City to a particular vendor/provider for future purchases? (Either in terms of maintenance that only this vendor will able to perform and/or if we purchase this item. Will the City need more "like" items or services in the future to match this one?)

There is only one certified Safe Air or Plymovent vendor authorized to sell, install, and service the Safe Air or Plymovent diesel exhaust products in the State of Florida, which is Safe Air Corporation. This purchase will obligate the City to Safe Air Corporation for future purchases as they are the sole source vendor in the State of Florida. The city will need to purchase future services, equipment accessories, and replacement parts for the Safe Air or Plymovent Diesel Exhaust equipment through Safe Air Corporation.

7. Explain why the price for this product or service is considered to be fair and reasonable.

The price for this service is considered to be fair and reasonable based on prices by other agencies in the State of Florida for a comparable diesel exhaust removal system from Safe Air Corporation. In addition, the vendor is offering the City the same rates as they did in April 2019. (Safe Air Corporation recently installed the Safe Air system as part of the Fire Station 107 project).

8. Describe the negotiations efforts, if any that have been made with the vendor/provider to obtain the best possible price.

The Division Chief of Logistics was present when the estimates were done identifying items that were required to be performed by the vendor as part of the upgrade project to the existing Safe Air or Plymovent diesel exhaust system. He determined that the prices were fair and reasonable and did not enter into negotiations with the vendor.

 Describe the actions the department will take, if feasible, to overcome the present barriers to competition prior to any future procurement of this product or service.

Currently, there is only (1) certified Safe Air or Plymovent dealer in the State of Florida authorized to sell, Install, and service the Safe Air or Plymovent systems.

City of Miramar SOLE SOURCE/PRODUCT STANDARDIZATION JUSTIFICATION FORM PLEASE ALSO ATTACH ADDITIONAL SHEETS OR INFORMATION AS NEEDED

	THE THE TANK OF THE PERSON OF
Name of the person who prepared this request and	justification:
Name: Dominic Granteed	Position: Division Chief
Department: Miramar Fire Rescue I hereby certify that the above request and Justification and belief. Subtraction (Print Name) Department Director (Print Name) For Fire Rescue (N ef)	Date: 1/6/2020 ion is accurate and complete to the best of my knowledge ### The Complete To the best of my knowledge Date 1 6 20 Date
For Procurement Department Use Only This approval is effective for	A good faith review of available sources has been conducted by: User Department Procurement Department Standards Committee I concurring that this contract is not suitable for competitive bids or professels Chief Procurement Officer Date



City of Miramar Interoffice Memorandum Procurement Department

TO:

Alicia Ayum, Procurement Director

FROM:

Natalie Richmond, Procurement Administrator

DATE:

January 7, 2020

RE:

Establishment of Standardization Committee for Fire-Rescue

Diesel Exhaust Removal System

The Fire-Rescue Department is requesting to standardize the use of the Plymovent Diesel Exhaust Removal Systems across all fire stations in the City in accordance with section 2-413(3) of the City Code.

A standards committee was formed which included staff from Fire-Rescue, Construction / Support Services and Procurement Departments and met on January 7, 2020 to discuss the request and the feasibility of standardizing on the Plymovent Diesel Exhaust Removal Systems for use in all Fire-Stations.

Some of the items discussed during the meeting for the standardization of the Diesel Exhaust Removal System were:

- 1. There are already 2 Fire Stations (70 & 107) that currently has the Plymovent Diesel Exhaust Removal System and 3 of the Fire stations (19, 84, 100) are now in need of exhaust systems as the current exhaust system is obsolete.
- 2. The department has new trucks that are set up to be used with the Plymovent system and would not work with other exhaust systems.
- 3. Having a different exhaust system across the City will not be best for maintenance and ease of use.

Plymovent is the manufacturer of the Diesel Exhaust Removal System and its authorized dealer for the state of Florida is Safe Air; therefore, the purchase will be made from Safe Air. The total cost for the 3 new diesel exhaust removal systems is \$135, 635.



October 1, 2019

To Whom It May Concern,

The purpose of this letter is to confirm that Safe Air Corp. is the exclusive dealer of Plymovent vehicle exhaust extraction systems in the states of Alabama, Florida and Georgia. As the only Plymovent dealer in these territories, Safe Air Corp. is in good standing and has the exclusive rights to sell, install and service our vehicle exhaust extraction systems.

For over 40 years, Plymovent has created products that provide a safe and healthy work environment. Together with our nationwide dealer network, Plymovent continuously strives to design and engineer products that meet or exceed our customers' expectations and needs.

If you have any questions, please do not hesitate to contact me.

Kindest regards, PLYMOVENT CORP.

Brad Pitzl

President/General Manager